PROJECT FACT SHEET

CONTRACT TITLE: New York Polytechnic Institute Funding Support to Graduate Student to Continue Working with BNL to Develop an Engineering Assessment of BNL's Bio Upgrading Process/HBCU

ID NUMBER: 75-00SW48258 B&R CODE: AC1015000		CONTRACTOR: New York Polytechnic Institute		
		ADDR: 6 Metrotech Center Brooklyn, NY 11201		
DOE HEADQUARTERS PROGRAM MANAGER:		CONTRACT PROJECT MANAGER:		
NAME: Arthur M. Hartstein				
PHONE: 301/903-2760		NAME: Dilip Pandya		
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DOE PROJECT MANAGER:		FAX:		
NAME: F. Dexter Sutterfield		E-MAIL: dpandya@poly.edu		
LOCATION: NPTO				
PHONE: 918/699-2039		:		
E-MAIL: dsutterf@npto.doe.ge	ov			
PROJECT SITE		CONTRACT PERFORMANCE PERIOD:		
CITY: Brooklyn	STATE: NY	3/10/2000 to 3/9/2001		
CITY:	STATE:			
CITY:	STATE:	PROGRAM: Environmental-Oil		
		RESEARCH AREA: Downstream Processes;		
		HBCU; Environmental		
		PRODUCT LINE: EPTA		

FUNDING (1000'S)	DOE	CONTRACTOR	TOTAL
PRIOR FISCAL YRS	36	0	36
FY 2001 CURRENT OBLIGATIONS	0	0	0
FUTURE FUNDS	0	0	0
TOTAL EST'D FUNDS	36	0	36

OBJECTIVE: Provide a three year grant to the Polytechnic Institute to assist students from Howard University in attaining their Ph.D. in Chemical Engineering. The students would utilize the facilities of the Brookhaven National Laboratory in conducting their research.

PROJECT DESCRIPTION:

Work to be Performed: This project will provide the opportunity for minority students to continue their education by enrolling in a Ph.D. program at Polytechnic Institute, by:

- 1. Assisting minority students in pursing their Ph.D degree in Chemical Engineering at the Polytechnic Institute.
- 2. Assisting students with fossil energy research at Brookhaven National Laboratory.
- 3. Providing students with stipends, benefits, and tuition reimbursement.

In addition, Polytechnic Institute will cost share the cost of one student. Brookhaven National Laboratory will provide in-kind contribution, including laboratory space, equipment, supplies, and materials necessary to complete this project.

PROJECT STATUS:

Current Work:

Scheduled Milestones:

Accomplishments: